AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) An antenna comprised of a crossed pair of center-fed end-loaded bent-dipole radiators which are structurally embedded into a properly loaded cavity, whereby broadband, dual independent polarized, and hemisphere field-of-view coverage with low RCS characteristics are provided.
- 2. (Cancel)
- 3. (Cancel)
- 4. (New) The antenna of Claim 1, comprising:

a ground plane;

an aperture in the ground plane;

a cavity opened to said aperture and extending below said ground plane;

a bow tie antenna having bow tie elements located in said aperture, the distal ends of said bow tie elements spaced from said ground plane so as to form a slot between the distal end of a bow tie element and said ground plane, said bow tie antenna elements lying in a direction parallel to the plane of the ground plane; and,

a downwardly-depending vertical plate at the distal end of each of said bow tie elements, said vertical plate lowering the low frequency cutoff of said antenna.

- 5. (New) The antenna of Claim 2, wherein said plate is capacitively coupled to the adjacent bow tie element.
- 6. (New) The antenna of Claim 2, and further including a second bow tie antenna orthogonal to said first bow tie antenna, said second bow tie antenna having respective downwardly-depending vertical plates at the distal ends of the bow tie elements thereof.
- 7. (New) The antenna of Claim 2, and further including a second bow tie antenna coplanar with the first bow tie elements of said first-mentioned bow tie antenna and orthogonal thereto in a quad configuration.
- 8. (New) The antenna of Claim 7, wherein adjacent edges of the bow tie elements of said first and second bow tie antennas define a slot.
- 9. (New) The antenna of Claim 1, wherein said bent dipole antenna includes a bow tie antenna.
- 10. (New) The antenna of Claim 9, wherein said bent dipole antenna includes a pair of crossed bow tie antennas.
- 11. (New) The method of Claim 4, wherein the downwardly depending vertical plate is capacitively coupled to the adjacent bow tie element.

- 12. (New) The antenna of Claim 1, wherein said antenna is a low-profile electrically small cavity antenna measuring 0.17 x 0.17 x 0.05 wavelengths.
- 13. (New) A method for decreasing the low frequency cutoff of a broadband, low-observable, conformal antenna embedded in a cavity and having orthogonally-oriented bow tie elements, comprising the step of electrically coupling to the distal ends of the bow tie elements to respective downwardly-depending vertical plates, the plates serving to extend the effective size of the antenna at the low frequency end thereof.
- 14. (New) A structurally-embedded conformal antenna with a selectively loaded cavity having less than 10% of the cavity volume comprised of absorbing material while still maintaining pattern symmetry.